

Europäisches Patentamt & 1928

**European Patent Office** 

Office européen des brevets



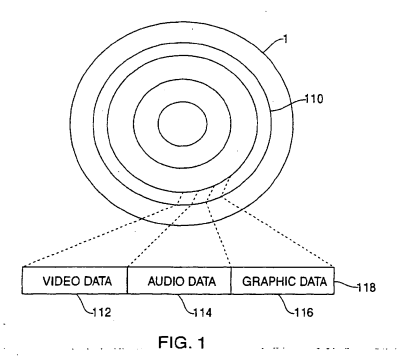
(12)

# **EUROPEAN PATENT APPLICATION**

- (43) Date of publication: 06.05.1999 Bulletin 1999/18
- (51) Int CI.6: **G11B 20/12**, G11B 27/034 // H04N5/85
- (21) Application number: 98307969.0
- (22) Date of filing: 01.10.1998
- (84) Designated Contracting States: 2 15 16 cm / Links AT BEICH CY DE DKIES FI FRIGBIGRIE IT LI LUI MC NL PT SÈ® o dia si ki kadahasia a hind Designated Extension States: AL LT LV MK RO SI ie ipo oda vlav sizac sa s
- \* Babinski, James \* \* \* \* Scranton, Pennsylvania 18508 (US)
- Seidel, Robert T.
  - West Pittston, Pennsylvania 18643 (US)
- McDermott, Jeffrey Scranton, Pennsylvania 18504 (US)
- Shuta, Tressa Olyphant, Pennsylvania 18447 (US)
- (30) Priority: 30.10.1997 US 961567
- (71) Applicant: Wea Manufacturing Inc. Olyphant, PA 18447 (US)
- (72) Inventors: • Glynn, Patrick J. Archbald, Pennsylvania 18403 (US)
- (74) Representative: Barnfather, Karl Jon, Dr. et al Withers & Rogers, Goldings House, . 2 Hays Lane London SE1 2HW (GB)
- (54)Recording medium and method for creating same and the second of the second

The second of the second

(57)The present invention relates to a recording medium including video (112), audio (114) and graphics (116) information stored in separate sets of data packets and a method for creating the same. The graphic information can be superimposed on the video information during playback of the recording media. The graphic information can include text (210) or images (214,216). The text has a translucent background and the images (214,216) may be translucent in whole or in part.,



and the second of the second o

216
218

214

TIME WARNER

212

cit to

#### Background of the Invention

[0001] This invention relates to recording media including video, audio and graphics information stored in separate data packets. The graphic information can be superimposed on the video information during playback of the recording media. The graphic information can include text or images. The text has a translucent background and the images may be translucent in whole or in part.

[0002] Examples of such recording media include DVD discs, CD-I discs and CD-V discs. All of these recording media share the common characteristics of being able to store video, audio and graphics information in separate data packets.

[0003] Heretofore, such recording media we're able to display graphic information that included text. The text included subtilles, usually displayed in white at the bottom of the screen superimposed on top of the video data. In certain cases, the text was provided with a black or darkly contrasting background to improve the readability of the text. However, although improving the readability of the text, the background obscured the video data on which it was superimposed.

[0004] Heretofore, such recording media were able to display graphic information that included images. The images, however, were of a solid color, thereby obscuring the video data on which they were superimposed.

[0005] In view of the foregoing, it would be desirable to provide a recording medium in which next data can be displayed with improved readability while minimizing any obstruction of the video data on which it is superimposed.

**[0006]** In view of the foregoing, it would be desirable to provide a recording medium in which an image which may be translucent in whole or in part, thereby not obscuring the video data on which it is superimposed.

#### Summary of the Invention

[0007] It is an object of the present invention to provide a recording medium in which text data can be displayed with improved readability while minimizing any obstruction of the video data on which it is superimposed.

[0008] It is a further object of the present invention to provide a recording medium in which an image which may be translucent in whole or in part, thereby not obscuring the video data on which it is superimposed.

[0009] These and other objects are accomplished by providing recording medium which includes a first set of data packets on which video data is recorded, a second set of data packets on which audio data is recorded and a third set of data packets on which graphic data is recorded wherein the graphic data is superimposed on the video data during display. The graphic data includes text

with a translucent background and/or an image which may be translucent in whole or in part.

#### Brief Description of the Drawings

[0010] The above and other objects and advantages of the invention will be apparent upon consideration of the following detailed description, taken in conjunction with the accompanying drawings, in which reference characters refer to like parts throughout and in which:

.. FIG. 1 shows a typical recording medium;

FIG. 2 shows the display portion of a playback device;

FIG. 3 is a flow chart with an exemplary embodiment of the method of the present invention;

FIG. 4 shows another flow chart with a further exemplary embodiment of the method of the present invention; and

FIG. 5 shows another flow chart with further details of the exemplary embodiment of the method of the present invention shown in FIG. 4.

#### Detailed Description of the Invention

[0011] The present invention relates to a recording medium including video, audio and graphics information stored in separate data packets and a method for creating the same. The graphic information can be superimposed on the video information during playback of the recording media. The graphic information can include text or images. The text can have a translucent background and the images may be translucent in whole or in part.

[0012] FIG. 1 shows a typical recording medium 1 such as a DVD disc, a CD-I disc or a CD-V disc. All of these recording media share the common characteristics of being able to store video, audio and graphics information in separate data packets 110 on the recording medium 1. Video data is stored in video data packets 112. Audio data is stored in audio data packets 113. Graphic data is stored in graphic data packets 116. The data packets 110 are segmented into a plurality of frames 118. Each frame 118 comprises video data, audio data and graphic data for reproduction during a set interval of time. Typically, the set interval of time is selected to correspond to the standard frame rates (i.e., one frame every 1/24 second, 1/25 second or 1/30 second).

[0013] FIG. 2 shows the display portion of a playback device on which graphic data is superimposed on video data. In particular, text 210, text background 212 and image 216 are superimposed on the video data which included video images 214 and 218. Text background 212 can be a pale green color, for example. As can be seen from FIG. 2, text background 212 allows the part video image 214 not obscured by text 210 to been seen, while providing increased readability of text 210. In ad-

45

dition, image 216, which may be a corporate logo, for example, may be translucent in whole or in part, thereby allowing the viewer to see more of video image 218.

[0014] Most recording media 1 in use today provide for multiple sets of graphic data packets 1,16. Indeed, the DVD disc provides up to 32 such sets of graphic data packets 116. During playback of the recording media 1 on a playback device, the user of the playback device may select which, if any, of the multiple sets of graphic data packets 116 he wishes to have displayed. For example, subtitles can be provided in any number of languages, each stored in a separate set of data packets. Also, various different logos can be displayed as images 216.

[0015] FIG. 3 is a flow chart with an exemplary em-, 15 bodiment of the method of the present invention.

[0016] In step 310, an input data file is selected by the operator. If the graphic data is to include text, the input data file includes text, text location, background, background location, display times, text font and other text. 20 information. If the graphic data is to include images, the input data file includes the location of the binary image file, display time and other image information. The binary image file is stored as a separate file on the disk drive.

[0017] In step 320, a blank bitmap is created. Usually, 25

the size of the blank bitmap corresponds to the size of the video data to be displayed.

[0018] In step 330, in is determined whether the input data file includes text and text location, background and background locations. If the input data file includes text 30 and text locations, background and background locations, the text and the background are placed at text locations and the background locations, respectively, on the bit map for an interval of time corresponding to the specified display time.

[0019] In step 340, it is determined whether the input data file includes an image and an image location. If the input data file includes an image and an image location, the image is placed at the image location on the bit map for an interval of time corresponding to the specified display time.

[0020] In step 350, the bitmap is saved on the computer's disk drive for importation into the recording medium 1.

[0021] As one skilled in the art will readily appreciate, : 45 steps 330-350 can be performed on a frame by frame basis for each frame in a sequence of frames. Also, one skilled in the art will readily appreciate that the steps need not be performed in the order indicated. For example, steps 330 and 340 may be performed in either: 50 order.

[0022] FIG. 4 shows another flow chart with a further exemplary embodiment of the method of the present invention.

[0023] In step 410, the user interface is started. The user interface may comprise, for example, a menu-driven program for use on a computer.

[0024] Step 420 can be further divided in to several

sub-steps. In sub-step 450, if the user desires to include text information in one of the sets of graphic data packets 116, the user selects an input data file which can include text, text placement, display times, etc. In substep 460, the user can select the text font. In step 470, if the user desires to include image information in one of sets of graphic data packets 116, the user can select an input image file which can include images, image locations, textured background, etc. In sub-step 480, the user can select one or more sets of graphic data packets 116 in which the output files (containing text and graphics) will be placed.

[0025]. Step 430 is shown as a subroutine and will be discussed in relation to FIG. 5. In step 440, the program ends

[0026] FIG. 5 shows another flow chart with further details of the exemplary embodiment of the method of the present invention shown in FIG. 4, in particular, step 430. It should be noted that one skilled in the art will readily appreciate the many possible divisions of the program into subroutines or sub-steps that are possible. [0027] In step 500, the execution of the subrouting begins.

[0028] In step 510, the system examines the input data file selected in step 450 to determine if more data needs to be processed. If no, more data needs to be processed, the system proceeds to step 594 to end execution of the subroutine. Otherwise, if more data needs to be processed the system continues to step 520.

[0029] In step 520, a blank bitmap is created. The bitmap corresponds in size to the video data to be displayed.

[0030] In step 530, a line of text and the associated text locations from the data input file are retrieved.

[0031] In step 540, the system determines if an image file has been selected. If an image file has been selected, the system proceeds to step 560, otherwise it proceeds to step 590.

[0032] In step 560, the images are placed at the image location on the bit map corresponding to the image location.

[0033] In step 570, the system determines if textured background is chosen: If textured background has been chosen, the system proceeds to step 580, otherwise the system proceeds to step 590, the texture a sign as

> [0034] rolin step:580, textured background is inserted at the correct location in the bitmap, and the same

[0035] In step 590, the text is placed:akthe.text locations in the bitmap.

[0036] In step 592, the bitmap file is saved on the computer's disk drive for importation into the set (or sets) of graphic data packets selected in sub-step 480 and the system returns to step 510.

[0037] It should be noted that one skilled in the art will readily appreciate that the order of the steps (for example, steps 540 and 590) and sub-steps described above can be changed without affecting the operation of the invention.

 $\cdot$   $t_{L}$ 

15

20 .

30 · `

-----

[0038] Thus, it is seen that a recording medium including video, audio and graphics information stored in separate sets of data packets whereby the graphic information can be superimposed on the video information during playback of the recording media and the graphic information can include text or images and a method for creating the same is provided. One skilled in the art will appreciate that the present invention can be practiced by other than the described embodiments, which are presented for purposes of illustration and not of limitation, and the present invention is limited only by the claims which follow.

#### Claims

٠..

1. A recording medium comprising: 10.77.30 is

Committee of the Science

in part.

Same of the Same

is recorded;
a second set of data packets on which audio data is recorded; and
a third set of data packets on which graphic data is recorded;
wherein:
said graphic data is superimposed on said video data during display, and said graphic data is selected from the group consisting of:
text with a translucent background and an image which may be translucent in whole or

1. A 4. 3. 3. 3.

a first set of data packets on which video data

28 1 1 1 1 1 1 1 1 2 2 2 4 4 5 1 2 B

- The recording medium of claim 1 for use with a playback device wherein said graphic data recorded in said third set of data packets may be selectively displayed by a user of said playback device.
- 3. The recording medium of claim 1 wherein is said graphic data is stored in graphic data packets as a 40 run-length compressed image file.
- 4. The recording medium of claim-1 wherein said first, second and third sets of data packets are segmented into a plurality of frames; whereby any one of said-plurality of frames comprises video data additional data for reproduction during a set interval of time.
- 5. The recording medium of claim 4 wherein said set interval of time is selected from the group consisting of 1/24 second, 1/25 second and 1/30 second.
- The recording medium of any one of claims 1 through 5 wherein said recording medium comprises a DVD disc.
- 7. The recording medium of any one of claims 1

. . .

through 5 wherein said translucent background is textured.

8. A method for generating graphic data for use in a recording medium comprising a first set of data packets on which video data is recorded, a second set of data packets on which audio data is recorded and a third set of data packets on which said graphic data is recorded, said method comprising the steps of:

selecting an input data file, creating a blank bit map; determining whether said input data file includes text and text locations, background and background locations and placing said text and said background at next locations and said background locations, respectively, on said bit map;

determining whether said input data file includes an image and an image location and placing said image at said image location on said bit map, and transferring said bit map to said third set of data packets.

9. The method of claim 8 wherein said transferring step comprises the sub-steps of:

storing said bit map in output files located in a computer including a disk drive; and placing said bit map stored in said output files onto said disk for importation onto said recording medium.

- 10. The method of claim 8 wherein said recording medium is for use with a playback device and said graphic data recorded in said third set of data packets may be selectively displayed by a user of said playback device.
  - 11. The method of claim 8 wherein said graphic data is stored in graphic data packets as a run-length compressed image file.
- 12. The method of claim 8 wherein said first, second and third sets of data packets are segmented into a plurality of frames, whereby any one of said plurality of frames comprises video data, audio data and graphic data for reproduction ring a set interval of time.
  - 13. The method of claim 12 wherein said set interval of time is selected from the group consisting of 1/24 second, 1/25 second and 1/30 second.
  - 14. The method of any one of claims 11 through 13 wherein said recording medium comprises a DVD

55

disc.

- 15. The method of any one of claims 11 through 13 wherein said translucent background is textured.
- 16. A DVD disc for use with a playback device by a user comprising:

a first set of data packets on which video data is recorded;

a second set of data packets on which audio data is recorded; and

a third set of data packets on which graphic data is recorded;

wherein:

said graphic data is superimposed on said video data during display,

said graphic data is selected from the group consisting of:

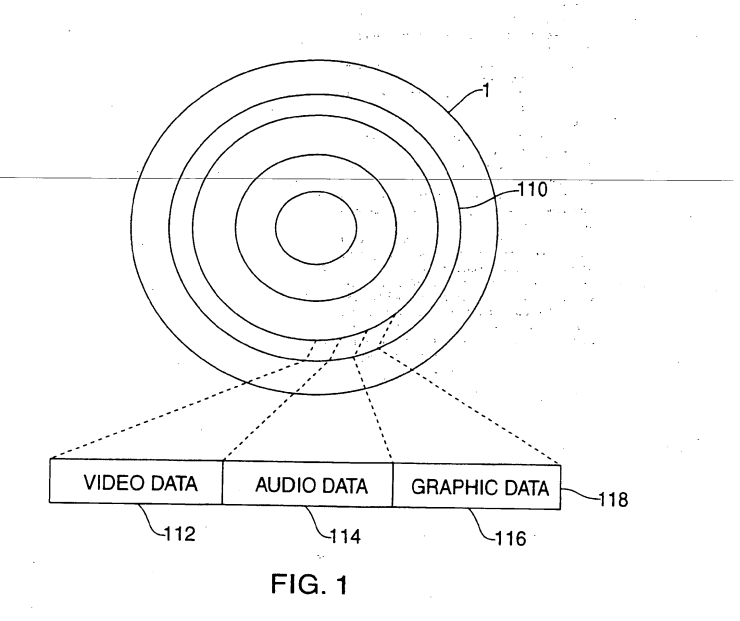
text with a translucent background and an im- 20 age which may be translucent in whole or in part,

said graphic data recorded in said third set of data packets may be selectively displayed by. said user of said playback device,

said graphic data is stored in graphic data packets as a run-length compressed image file, and said first, second and third sets of data packets are segmented into a plurality of frames, whereby any one of said plurality of frames comprises ~ 30 video data, audio data and graphic data for reproduction during a set interval of time.

50

55



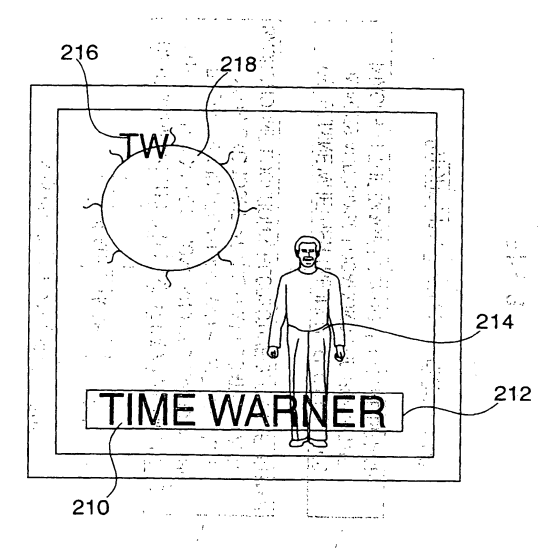
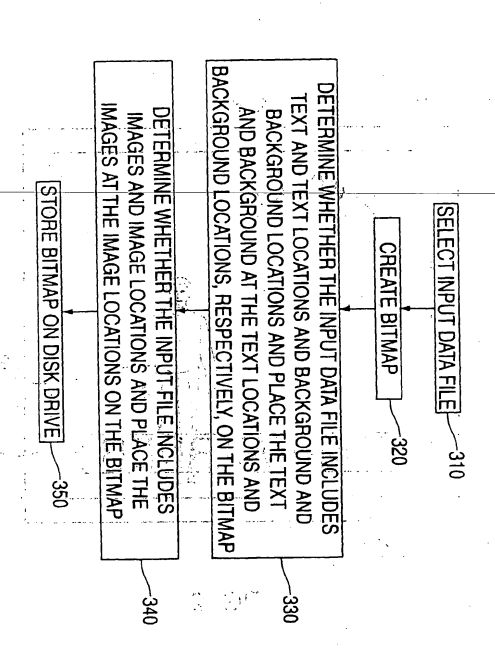


FIG. 2



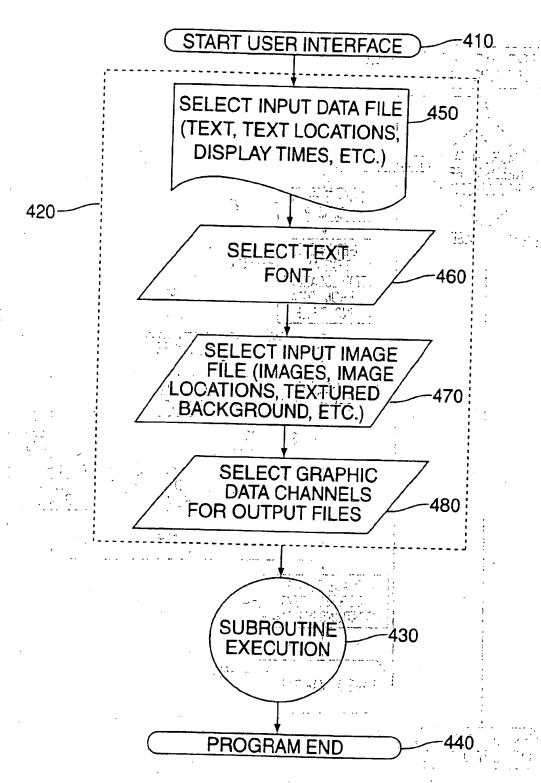
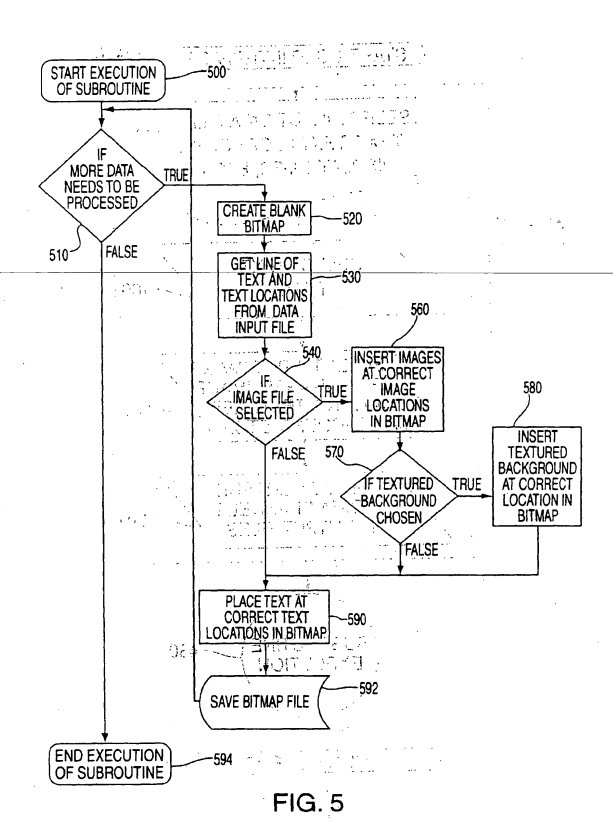


FIG. 4



; 11

14 人员名人

DOMER LANGUAGE OF THE

CONTACTOR STATES AND STATES

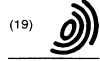
Programmed and the control of the Land Cara

This Page Blank (uspto)

the title out of them to be a first

 $\frac{1}{2} \frac{1}{2} \frac{1}$ 

elements of a modern control of the control of the



Europäisches Patentamt

European Patent Office

Office européen des brevets



1) EP 0 913 822 A3

(12)

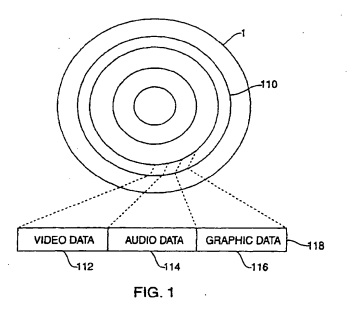
### **EUROPEAN PATENT APPLICATION**

(88) Date of publication A3: 12.05.1999 Bulletin 1999/19

(51) Int CI.<sup>6</sup>: **G11B 20/12**, G11B 27/034 // H04N5/85

- (43) Date of publication A2: 06.05.1999 Bulletin 1999/18
- (21) Application number: 98307969.0
- (22) Date of filing: 01.10.1998
- (84) Designated Contracting States: · Babinski, James AT BE CH CY DE DK ES FI FR GB GR IE IT LI LU Scranton, Pennsylvania 18508 (US) MC NL PT SE Seidel, Robert T. Designated Extension States: West Pittston, Pennsylvania 18643 (US) AL LT LV MK RO ŞI McDermott, Jeffrey Scranton, Pennsylvania 18504 (US) (30) Priority: 30.10.1997 US 961567 Shuta, Tressa Olyphant, Pennsylvania 18447 (US) (71) Applicant: Wea Manufacturing Inc. (74) Representative: Barnfather, Karl Jon, Dr. et al Olyphant, PA 18447 (US) Withers & Rogers, (72) Inventors: Goldings House, · Glynn, Patrick J. 2 Hays Lane Archbald, Pennsylvania 18403 (US) London SE1 2HW (GB)
- (54) Recording medium and method for creating same
- (57) The present invention relates to a recording medium including video (112), audio (114) and graphics (116) information stored in separate sets of data packets and a method for creating the same. The graphic infor-

mation can be superimposed on the video information during playback of the recording media. The graphic information can include text (210) or images (214,216). The text has a translucent background and the images (214,216) may be translucent in whole or in part.



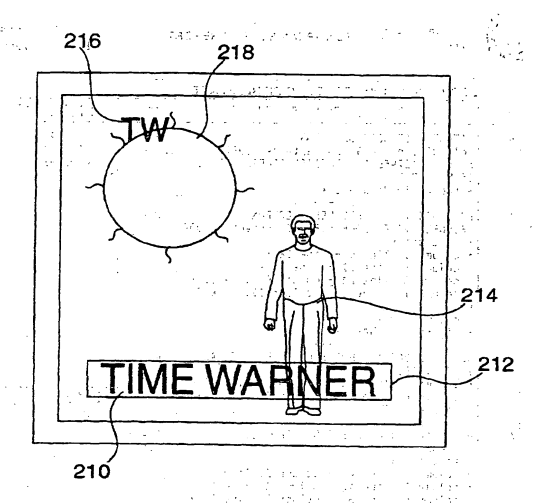


FIG. 2



# **EUROPEAN SEARCH REPORT**

Application Number

			<del>Lab.</del>		* · ·
	DOCUMENTS CONSID	ERED TO BE RE	LEVANT	e gare en	i -m+
Category	Citation of document with i		iate,	Relevant to claim	CL'ASSIFICATION OF THE APPLICATION (Int.Cl.6)
А	PATENT ABSTRACTS OF vol. 097, no. 009, & JR 09 127965 A ( 16 May 1997 * the whole documer	30 September 19 FUJITSU GENERAL	997 L LTD),		G11B20/12 G11B27/034 //H04N5/85
Α	EP 0 330 732 A (PIC; PIONEER VIDEO CORF * abstract *	O (JP)) 6 Septer		1,2,8	
	* column 1, line 6 * column 5, line 31 * column 8, line 24 * column 17, line 1 * * claims 1-5 * * figures 10,15A-C	1 -  column 9, 1 12 -  column 19,	ine 11 * line 37	•	· .
A	US 5 432 900 A (RHC 11 July 1995 * column 1, line 18 * column 4, line 52 * figures 1-3 *	3 - column 3/1,	ine 27 *	1-4, 8-12,16	TECHNICAL FIELDS SEARCHED (Int.Ci.6)
A	US 4 644 401 A (GAS 17 February 1987 * abstract * * column 1, line 42 * column 3, line 40	2 - column 2, li	ine 17 *	1,2,4,8, 12,16	
	* column 6, line 38 * figures 1,6 *	3 - column 7, 11	ine 19 *		
A .	PATENT ABSTRACTS OF vol. 016, no. 005 ( & JP 03 228086 A ( 9 October 1991 * abstract *	P-1295), 8 Janu	uary 1992 )),	1	
:		-,	/		
	The present search report has	been drawn up for all cla	ims		
	Place of search	Date of completion	on of the search		Examiner
	THE HAGUE	9 March	1999	Sch.	iwy-Rausch, G
X : part Y : part docu A : tech O : non	ATEGORY OF CITED DOCUMENTS icutarly relevant if taken alone icularly relevant if combined with anouncer of the same category inological background written disclosure mediate occurrent	E: ther D: L: &:	theory or principle earlier patent docu after the filing date document cited in document cited for member of the sail document	ument, but publis the application rother reasons	:hed on, or :

## EP 0 913 822 A3



# EUROPEAN SEARCH REPORT

Application Number

EP 98 30 7969

	DOCUMENTS CONS	IDERED TO BE RELEVANT		,	
ategory	Citation of document wi of relevant p	th indication, where appropriate, assages	Relevant to claim	CLASSIFICATION OF THE APPLICATION (Int.CI.6)	
	DATABASE WPI		1,2		
	Section PQ, Week	9651			
	Derwent Publicati	ons Ltd., London, GB;			
	Class P86, AN 96-	512158	.,	, ** *; ***	
. '	XP002095981 :				
: .	& JP 08 265701 A	(SAMSUNG ELECTRONICS CO			
٠. ا	LTD), 11 October	1996	1		
,	* abstract * ,	(0)107 1107 1107			
, P	10 March 1998	(CHOI HAE-MIN ET AL.)	1,2		
- 1			··· ··-		
_ [	* column 1, line	es 10,25-31 * (10) (*)		W. 1.1 P.	
1	* Column 2 line	8 - column 3, line 58 * .			
. [-	* Column 10 - line	23 - line 67 *			
	* column 25, line	.54 - column 26, line 65.			
	*	the containing to the containi	1		
.	1.50	; <del></del> ,<;	1		
]	EP 0 539 146 A (P	IONEER ELECTRONIC CORP)			
1	28 April 1993		1		
	PATENT ABSTRACTS (				
	vol. 097, no. 006	JF JAPAN 20 lung 1007		TECHNICAL FIELDS SEARCHED (Int.Cl.6)	
- 1	& JP 09 034475 A	(TAAKADA. PK)	H	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	7 February 1997	(TOOKHOO.KK),	1 1		
			! !		
			1 1		
				•	
1					
-			1 1	•	
			ł .		
			i i		
		•	1		
ļ	÷		-		
		•	·		
			1		
	•	·	ļ.		
	•				
				•	
	The present search report ha	s been drawn up for all claims			
	Place of search	Date of completion of the search		Examiner	
1	HE HAGUE	9 March 1999	Schi	wy-Rausch, G	
CAT	EGORY OF CITED DOCUMENT	S T: theory or principle	underlying the inv	ention	
	ilariy relevant il taken alone	E : earlier patent doct	ument, but publish		
x : particu					
r': particu	larly relevant if combined with an ent of the same category	other D: document cited in L: document cited for	the application	,	

EPO FORM 1503 03.62 (PO4C01)

# ANNEX TO THE EUROPEAN SEARCH REPORT ON EUROPEAN PATENT APPLICATION NO.

P 98 30 7969

This armsx lists the patent family members relating to the patent documents cited in the above-mentioned European search report. The members are as contained in the European Patent Office EDP file on the European Patent Office is in no way liable for these particulars which are merely given for the purpose of information.

09-03-1999

Patent document cited in search report			Publication Patent family date member(s)		Publication date
EP	0330732	.A	06-09-1989	JP 1221072 JP 2082809 JP 7118798 DE 3852629 DE 3852629 US 5097349	C 23-08-1996 B 18-12-1995 D 09-02-1995 T 04-05-1995
US	5432900		11-07-1995	NONE	77-03-1992
	4644401		17-02-1987	NONE	
EP	0539146	Α	28-04-1993	JP 5113751 DE 69206954 DE 69206954	D 01-02-1996
				<del></del>	
913		,	٠.		
					•
			•		
		•	•	•	
		•		·	
	<u> </u>				74. 44. 1 74. 44. 1
. ?	•				

For more details about this annex : see Official Journal of the European Patent Office, No. 12/82

This Page Blank (uspto)